

RECEIVED & INSPECTED

SEP 14 2004

FCC - MAILROOM

Before the
Federal Communications Commission
Washington, DC 20554

In the Matter of)
Amendment of Section 73.202(b)) RM-
Table of Allotments,)
FM Broadcast Stations.)
(Hattiesburg and Sumrall,)
Mississippi)
To: Media Bureau (Policy & Rules)

DOCKET FILE COPY ORIGINAL

Petition for Rule Making

Unity Broadcasting, permittee of FM station WGDQ, Hattiesburg, Mississippi ("W~~SD~~Q"), by its attorney, respectfully petitions for rule making so as to substitute Channel 226C3 at Sumrall, Mississippi, in place of Channel 226A at Hattiesburg Mississippi. In support thereof, the following is shown.

WGDQ, as a Class A station, is limited in its power and coverage. An upgrade to Class C3 will permit the station to serve a substantially larger area and more listeners. According to the Engineering Statement of Charles M. Anderson and Associates, attached hereto, the proposed reference coordinates are North Latitude 31° 33' 15"; West Longitude 89° 24' 50". From these coordinates, WGDQ may operate on Channel 226C3 consistent with all spacing requirements and good engineering practice, provided two presently Class C stations, WQST-FM and WUSW, are downgraded to Class C0. WUSW's downgrade is currently pending in MM Docket 02-

295. In accordance with the requirements of Section 73.3573 of the Commission's rules, based on the Engineering Statement, the petitioner certifies that no alternative channel is available for the proposed service.

Sumrall is an incorporated community in Lamar County. According to the 2000 Census, its population is 1005, an increase of over ten percent from its 1990 Census population of 905. Sumrall is governed by a mayor and four aldermen. It has a police chief, a fire chief and a water and sewer operator.

Although small, Sumrall has a number of commercial establishments. There are two banks and ten restaurants there. According to the State Tax Commission, retail sales in Sumrall increased from \$5 million in 1990 to \$13 million in 1991

There one radio station licensed to Sumrall, WFMM, and there are no other FM frequencies allotted there. Thus, approval of the instant proposal would provide Sumrall with its first competitive local transmission service. In contrast, Hattiesburg is the city of license of AM stations WBKH, WFOR, WORV, and commercial FM stations WJMG, WUSW, and WXRR. Hattiesburg is also the home of non-commercial FM stations WAIU and WUSM-FM. Clearly, Hattiesburg will continue to have a sufficient number of local services should WGCQ's petition be granted.

There is no doubt that a first competitive service has significant value under Section 307(b) of the Communications Act of 1934, as amended. In Valley Broadcasters, Inc., 5 FCC Rcd

2785(1990), the Commission upheld a Review Board determination that provision of the first competitive was the deciding factor in selecting between two competing applicants for a new station. In FM rule making proceedings, the Commission relied on the provision of a first competitive service in decisional significance whenever it was present. See, e.g. Keeseville, New York, Hartford and White River Junction, Vermont, DA 04-1420 released August 27, 2004; Royston and Commerce, Georgia, 15 FCC Rcd 5676 (Allocations Branch, 2000); and Bay Springs, Ellisville, and Sandersville, Mississippi, 14 FCC Rcd 21339 (1999). WGDQ's proposal is fully consistent with the policies espoused in these and similar cases.

Grant of WGDQ's petition will enable the station to serve 189,691 people in 4,803 sq. km, which represents gains of 72,138 people and 2,340 sq. km over its present service area. While a small loss area of 329.7 sq. km will result from WDGQ's move, that area is well served by at least six existing FM stations, as well as by numerous AM stations.

As none of the first three Section 307(b) priorities are involved in this request, the Commission must look to priority (4), other public interest concerns. Here, the proposal will provide a first competitive service at Sumrall, and will also greatly increase the number of people who will receive the WGDQ's signal. Both are decisional factors. Thus, the goals of Section 307(b) will be furthered by grant of ~~WGDQ~~'s petition.

WGDQ will promptly apply for a construction permit for the

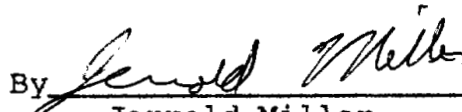
improved facilities upon favorable Commission action on this petition, and will promptly construct the new facilities upon grant of the application.

In view of the above, the Commission should amend Section 73.202(b) as requested herein and modify the facilities of FM station WGDQ accordingly.

Respectfully Submitted,

UNITY BROADCASTING

By



Jerrold Miller
Its Attorney

September 13, 2004

Miller and Neely, P.C.
6900 Wisconsin Ave.
Suite 704
Bethesda, MD 20815

TECHNICAL REPORT

This technical report has been developed in support of a petition for rulemaking seeking an upgrade for WGDQ-CP at Hattiesburg, MS from 226A to 226C3 and a reallocation to Sumrall, MS as a second fulltime aural service. It is noted that Hattiesburg, while a larger community, will continue to be served by seven (7) fulltime aural facilities – WUSM-FM (203A), WAII (207A), WJMG (221A), WUSW (279C – move to another community proposed), WXRR (281C), WBKH (950 kHz-U) and WFOR (1400 kHz-U).

Community	Existing	Proposed	Coordinates
Sumrall, MS	247A	247A, 226C3	N31-33-15 W 89-24-50 (19.5 km NE)
Hattiesburg, MS	221A, 226A, 279C, 221A, 279C0* 281C	281C	
Forest, MS	223C	223C0**	

* Declass to C0 proposed herein and in MM Docket No. 02-295.

** Declass to C0 proposed herein.

I. Allocation Analyses and Incompatible Swap Discussion:

The upgrade of WGDQ to channel 226C3 is proposed at coordinates:

N 31-33-15 W 89-24-50 (19.5 km NE of Sumrall).

An allocation study is included as Exhibit E1 demonstrating that the proposed allotment reference point meets all applicable Commission separation requirements with the simultaneous declass of WUSW 279C to 279C0 at

Charles M. Anderson and Associates

Hattiesburg, MS and WQST-FM from 223C to 223C0 at Forest, MS. A declass of WUSW to 279C0 has been proposed in MM Docket No. 02-295. However, that proposal involves a change in community of license. It is proposed here that the existing WUSW licensed operation at Hattiesburg be declassified since it does not meet the minimum HAAT for a Class C facility.

Exhibit E3 shows that line of sight may be obtained from the proposed allocation point, and Exhibit E2 shows that a full facility Class C3 70 dBu will encompass the entire community of Sumrall. Exhibit E6 demonstrates that there are no other C3 channels available for assignment at the proposed site.

II. Population and Area Gain and Loss:

The proposed 226C3 reallocation and upgrade for WGDQ will provide a 60 dBu service of 4,803 sq km and a population of 189,691. This represents a gain of 2,340 sq km in area (+95%) and 72,138 in population (+48.7%).

A plot of the 60 dBu gain and loss areas is provided as Exhibit E-4. The proposed change will result in a loss area of 329.7 sq km and a population of 7,908. Exhibit E-5 shows at least six existing FM aural services in the loss area.

Services are provided by:

1. WZXK 300C Bay St. Louis, MS
2. WZLD 292C2 Petal, MS
3. WXRR 283C Hattiesburg, MS
4. WNSL 262C0 Laurel, MS
5. WBBN 240C2 Taylorsville, MS
6. WZKW 232C2 Sandersville, MS

Existing services were plotted using uniform maximum class 60 dBu contours for all classes of station with the exception of WXRR for which the actual contour was used. All allocation exhibits were prepared using V-Soft's PROBE III and the

Charles M. Anderson and Associates

30 second NGDC terrain database.

III. Conclusion:

It is concluded that station WGDQ can be upgraded to channel 226C3. and reallocated to Sumrall, MS in full compliance with the Commission's allocation rules and policies. Furthermore, the proposed upgrade for WGDQ will provide a 60 dBu service of 4,803 sq km and a population of 189,691 representing a gain of 2,340 sq km in area (+95%) and 72,138 in population (+48.7%).



Charles M. Anderson 9/13/2004
1519 Euclid Avenue
Bowling Green, KY 42103
270-782-0246
cmanderson43@yahoo.com

© 2004 Charles M. Anderson and Associates

E1 SUMRALL 226C3

REFERENCE
31 33 15 N
89 24 50 W

CLASS = C3
Current Spacings

DISPLAY DATES
DATA 09-04-04
SEARCH 09-06-04

----- Channel 226 - 93.1 MHz -----

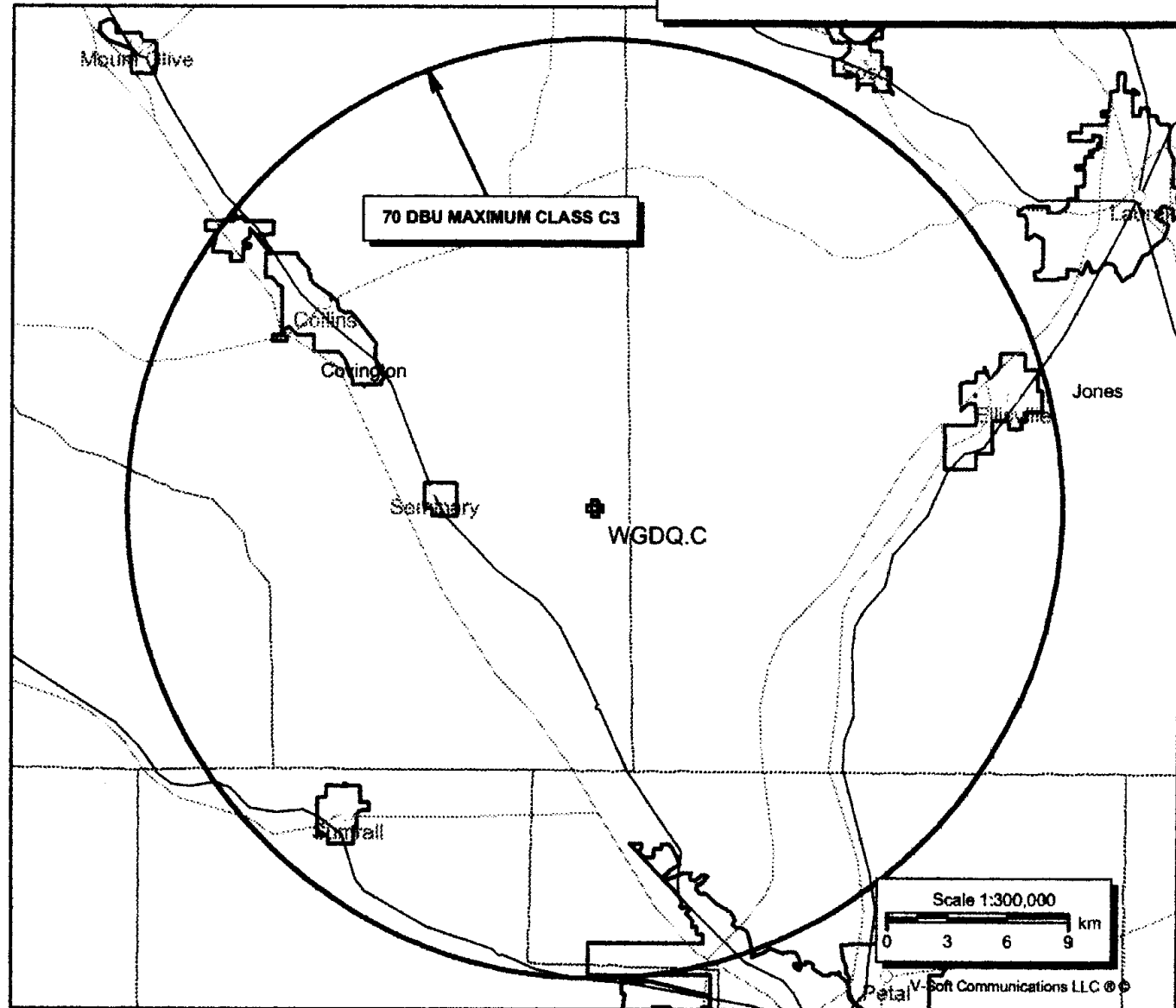
Call	Channel	Location	Dist	Azi	FCC	Margin
WGQDQ.C	CP 226A	Hattiesburg	MS 19.08	174.7	141.5	-122.42
RADD	ADD 279C0	Hattiesburg	MS 26.62	96.5	26.5	0.12
RADD	ADD 279C0	Hattiesburg	MS 26.62	96.5	26.5	0.12
WUSW	LIC 279C0	Hattiesburg	MS 26.62	96.5	26.5	0.12*
WBOXFM	LIC 225A	Varnado	LA 89.01	215.8	88.5	0.51
WQSTFM	LIC 223C0	Forest	MS 89.72	359.4	86.5	3.22**
WDXO	LIC 225A	Hazlehurst	MS 100.91	292.2	88.5	12.41
RDEL	DEL 227C	New Orleans	LA 190.40	198.0	175.5	14.90
WQUEFM	LIC 227C	New Orleans	LA 190.40	198.0	175.5	14.90
WYAB	LIC-N 226A	Yazoo City	MS 162.55	330.2	141.5	21.05
RADD	ADD 226A	Benton	MS 162.55	330.2	141.5	21.05
RDEL	DEL 226A	Yazoo City	MS 162.55	330.2	141.5	21.05
WBLXFM	LIC 225C	Mobile	AL 197.47	121.1	175.5	21.97
RDEL	DEL 226A	Yazoo City	MS 164.18	330.7	141.5	22.68
RADD	ADD 226A	Benton	MS 164.18	330.7	141.5	22.68
RADD	ADD 227C0	New Orleans	LA 190.40	198.0	162.5	27.90
KQIDFM	LIC 226C	Alexandria	LA 265.06	272.8	236.5	28.56
WMJY	LIC-Z 229C	Biloxi	MS 135.96	150.5	95.5	40.46
WKZB	LIC-Z 228C2	Butler	AL 110.22	52.3	55.5	54.72
WSYE	LIC 227C	Houston	MS 248.82	11.5	175.5	73.32
WHJT	LIC 228A	Clinton	MS 122.64	315.5	41.5	81.14
WOYZ	LIC-Z 223A	Ocean Springs	MS 133.25	156.4	41.5	91.75
RDEL	DEL 227C1	Evergreen	AL 235.86	92.6	143.5	92.36
WPGG	LIC-N 227C1	Evergreen	AL 235.86	92.6	143.5	92.36
WTUGFM	LIC-N 225C1	Tuscaloosa	AL 241.88	45.9	143.5	98.38
WTUGFM	APP-N 225C1	Tuscaloosa	AL 241.88	45.9	143.5	98.38
AL225	RSV 225C1	Northport	AL 241.95	45.9	143.5	98.45
WQCK	LIC 224C2	Clinton	LA 176.49	244.1	55.5	120.99
RADD	ADD 280A	Flora	MS 136.44	320.3	11.5	124.94
WDTLFM	LIC 225C2	Cleveland	MS 268.84	334.7	116.5	152.34

* Declass to C0 proposed herein and in MM Docket No. 02-295.

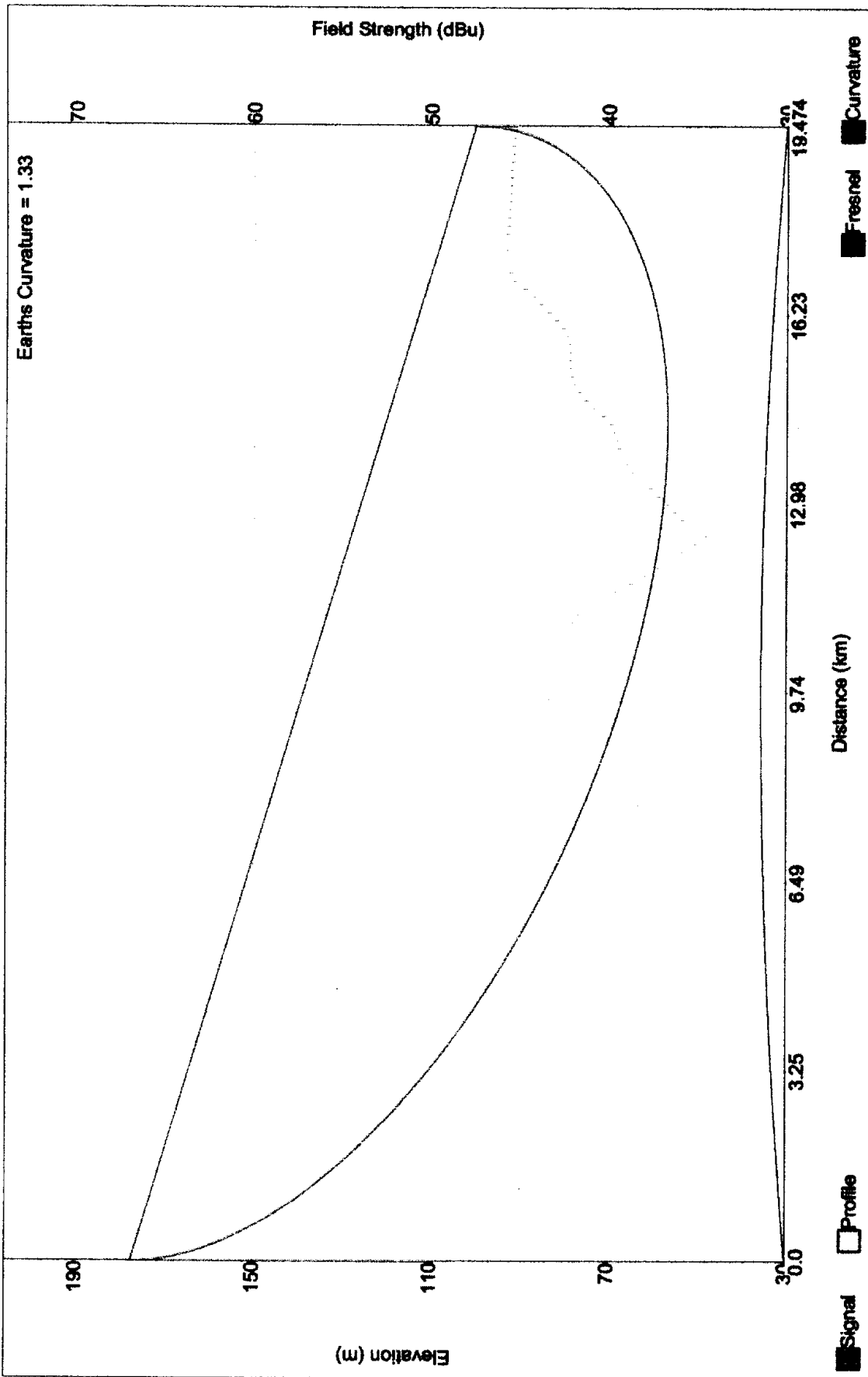
** Declass to C0 proposed herein.

CHARLES M. ANDERSON AND ASSOCIATES

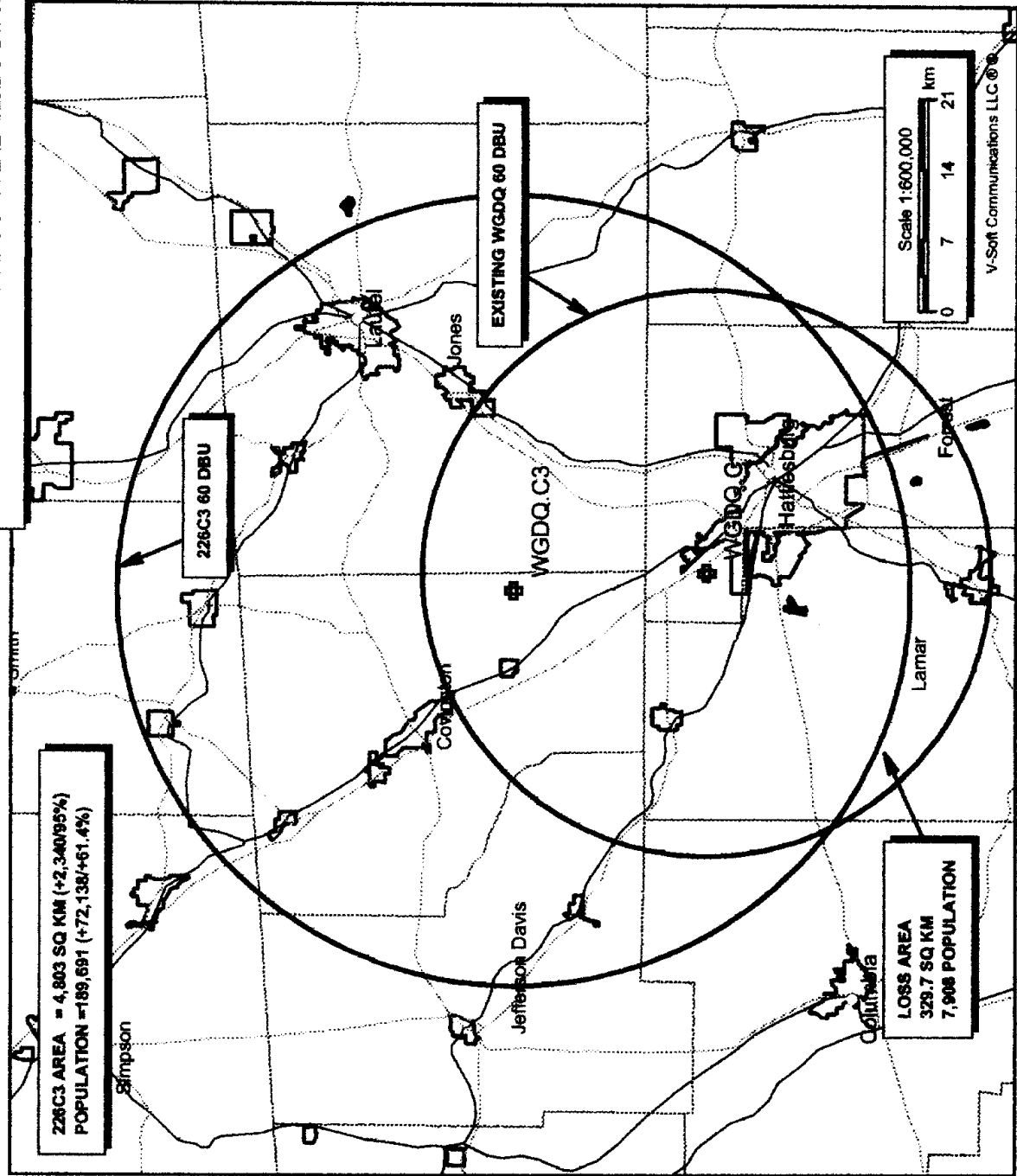
E2 WGDQ.C
BPH19930208MC
Latitude: 31-33-15 N
Longitude: 089-24-50 W
ERP: 25.00 kW
Channel: 226
Frequency: 93.1 MHz
AMSL Height: 177.41 m
Elevation: 109.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None



E3 LINE OF SIGHT TO SUMRALL



CHARLES M. ANDERSON AND ASSOCIATES

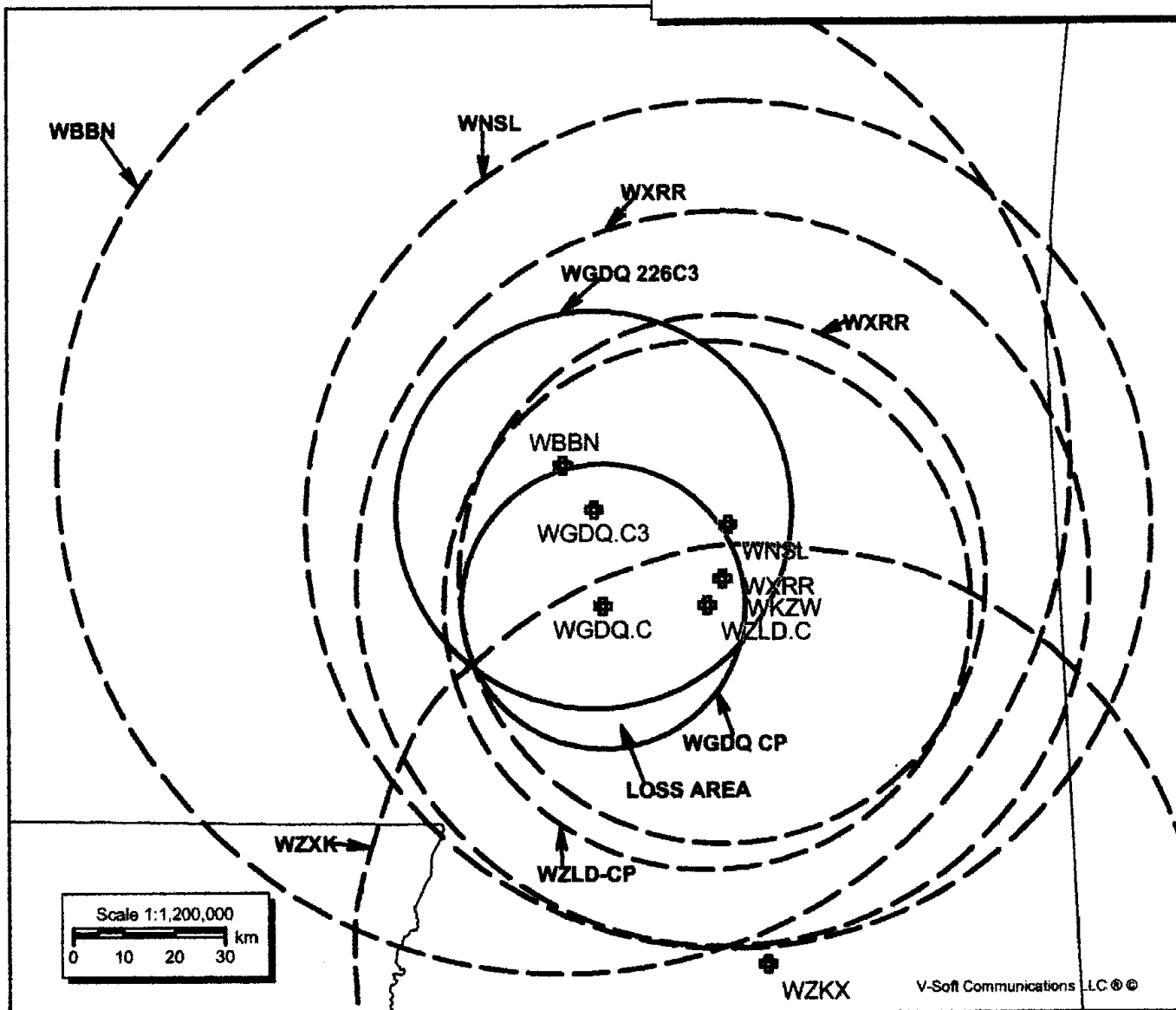


E4 WGDQ.C3
BPH19830208MC
Latitude: 31-33-15 N
Longitude: 089-24-50 W
ERP: 25.00 kW
Channel: 226
Frequency: 93.1 MHz
AMSL Height: 177.41 m
Elevation: 109.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop. Model: None

CHARLES M. ANDERSON AND ASSOCIATES

E5 WGDQ.C3
SIX (6) EXISTING
FULL TIME FM SERVICES
TO LOSS AREA --
AT LEAST THREE MORE
INCLUDING NON-
COMMERCIAL NOT
SHOWN

BPH19930208MC
Latitude: 31-33-15 N
Longitude: 089-24-50 W
ERP: 25.00 kW
Channel: 226
Frequency: 93.1 MHz
AMSL Height: 177.41 m
Elevation: 109.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None



E6 SUMRALL 226C3
ASSUMING C0 DECLASS OF WQST-FM AND WUSW*

REFERENCE				DISPLAY DATES			
31	33	15	N	DATA	09-10-04		
89	24	50	W	SEARCH	09-13-04		
Call	Channel	Location		Dist	Azi	FCC	Margin
---	Channel 221 92.1 MHz.	---					
WJMG	LIC-Z 221A	Hattiesburg	MS	25.92	154.9	141.5	-115.58
WBKN.C	CP -N 221A	Brookhaven	MS	97.50	270.9	141.5	-44.00
WBKN	LIC-N 221A	Brookhaven	MS	98.72	273.2	141.5	-42.78
WQSTFM	LIC 223C*	Forest	MS	89.72	359.4	86.5	3.22
---	Channel 222 92.3 MHz.	---					
WQSTFM	LIC 223C*	Forest	MS	89.72	359.4	162.5	-72.78
WJMG	LIC-Z 221A	Hattiesburg	MS	25.92	154.9	88.5	-62.58
WCKWFM	LIC 222C	Laplace	LA	217.28	215.5	236.5	-19.22
WCKWFM	CP 222C	Laplace	LA	217.37	215.4	236.5	-19.13
---	Channel 223 92.5 MHz.	---					
WQSTFM	LIC 223C*	Forest	MS	89.72	359.4	225.5	-135.78
WGDO.C	CP 226A	Hattiesburg	MS	19.08	174.7	41.5	-22.42
WJMG	LIC-Z 221A	Hattiesburg	MS	25.92	154.9	41.5	-15.58
WQYZ	LIC-Z 223A	Ocean Springs	MS	133.25	156.4	141.5	-8.25
---	Channel 224 92.7 MHz.	---					
WQSTFM	LIC 223C*	Forest	MS	89.72	359.4	162.5	-72.78
WGDO.C	CP 226A	Hattiesburg	MS	19.08	174.7	41.5	-22.42
WJMG	LIC-Z 221A	Hattiesburg	MS	25.92	154.9	41.5	-15.58
WQCK	LIC 224C2	Clinton	LA	176.49	244.1	176.5	-0.01
---	Channel 225 92.9 MHz.	---					
WGDO.C	CP 226A	Hattiesburg	MS	19.08	174.7	88.5	-69.42
WBOXFM	LIC 225A	Varnado	LA	89.01	215.8	141.5	-52.49
WDXO	LIC 225A	Hazlehurst	MS	100.91	292.2	141.5	-40.59
WBLXFM	LIC 225C	Mobile	AL	197.47	121.1	236.5	-39.03
WQSTFM	LIC 223C*	Forest	MS	89.72	359.4	86.5	3.22
---	Channel 226 93.1 MHz.	---					
WGDO.C	CP 226A	Hattiesburg	MS	19.08	174.7	141.5	-122.42
WQSTFM	LIC 223C*	Forest	MS	89.72	359.4	86.5	3.22
---	Channel 227 93.3 MHz.	---					
WGDO.C	CP 226A	Hattiesburg	MS	19.08	174.7	88.5	-69.42

Page # 2

Call	Channel	Location	Dist	Azi	FCC	Margin
WQUEFM	LIC 227C*	New Orleans	LA	190.40	198.0	225.5
RDEL	DEL 227C	New Orleans	LA	190.40	198.0	236.5

RADD	ADD	227C0	New Orleans	LA	190.40	198.0	225.5	-35.10
WKZB	LIC-Z	228C2	Butler	AL	110.22	52.3	116.5	-6.28
--- Channel 228 93.5 MHz. ---								
WKZB	LIC-Z	228C2	Butler	AL	110.22	52.3	176.5	-66.28
WMJY	LIC	229C*	Biloxi	MS	135.96	150.5	162.5	-26.54
WGDQ.C	CP	226A	Hattiesburg	MS	19.08	174.7	41.5	-22.42
WHJT	LIC	228A	Clinton	MS	122.64	315.5	141.5	-18.86
--- Channel 229 93.7 MHz. ---								
WMJY	LIC	229C*	Biloxi	MS	135.96	150.5	225.5	-89.54
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	55.5	-26.72
WGDQ.C	CP	226A	Hattiesburg	MS	19.08	174.7	41.5	-22.42
WRXW	LIC	230C3	Pearl	MS	88.20	329.1	98.5	-10.30
WKZB	LIC-Z	228C2	Butler	AL	110.22	52.3	116.5	-6.28
--- Channel 230 93.9 MHz. ---								
WRXW	LIC	230C3	Pearl	MS	88.20	329.1	152.5	-64.30
WMJY	LIC	229C*	Biloxi	MS	135.96	150.5	162.5	-26.54
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	55.5	-26.72
--- Channel 231 94.1 MHz. ---								
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	116.5	-100.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	116.5	-100.09
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	116.5	-87.72
WEMX	LIC	231C1	Kentwood	LA	163.25	242.2	210.5	-47.25
WMEZ	LIC	231C0	Pensacola	FL	207.25	120.8	225.5	-18.25
WZBQ	LIC	231C*	Carrollton	AL	222.32	33.4	225.5	-3.18
WRXW	LIC	230C3	Pearl	MS	88.20	329.1	98.5	-10.30
WZBQ.C	CP	231C0	Carrollton	AL	222.34	33.4	225.5	-3.16
--- Channel 232 94.3 MHz. ---								
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	176.5	-160.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	176.5	-160.09
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	176.5	-147.72
--- Channel 233 94.5 MHz. ---								
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	116.5	-100.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	116.5	-100.09
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	116.5	-87.72
WTYX	LIC	234C*	Jackson	MS	115.94	314.4	162.5	-46.56
WHNB	LIC-N	233C2	Jackson	AL	154.36	92.5	176.5	-22.14
WJZD	LIC	233A	Long Beach	MS	129.39	163.8	141.5	-12.11

Page # 3

Call	Channel	Location	Dist	Azi	FCC	Margin		
--- Channel 234 94.7 MHz. ---								
WTYX	LIC	234C*	Jackson	MS	115.94	314.4	225.5	-109.56

--- Channel 240 95.9 MHZ. ---

WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	210.5	-199.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	210.5	-199.81
WBBN.C	CP -Z	240C1	Taylorsville	MS	22.02	300.4	210.5	-188.48
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	176.5	-165.86

--- Channel 241 96.1 MHZ. ---

WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	143.5	-132.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	143.5	-132.81
WBBN.C	CP -Z	240C1	Taylorsville	MS	22.02	300.4	143.5	-121.48
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	116.5	-105.86
WRKH	LIC	241C*	Mobile	AL	178.94	122.1	225.5	-46.56
WRKH.C	CP	241C	Mobile	AL	178.94	122.1	236.5	-57.56
WUSJ	LIC-N	242C0	Jackson	MS	117.50	307.4	162.5	-45.00

--- Channel 242 96.3 MHZ. ---

WUSJ	LIC-N	242C0	Jackson	MS	117.50	307.4	225.5	-108.00
WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	75.5	-64.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	75.5	-64.81
WBBN.C	CP -Z	240C1	Taylorsville	MS	22.02	300.4	75.5	-53.48
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	55.5	-44.86
WXHB	LIC	243A	Richton	MS	46.49	119.1	88.5	-42.01
WXHB.C	CP -N	243C3	Richton	MS	62.38	98.6	98.5	-36.12
WKNZ	LIC	296A	Collins	MS	9.32	253.4	11.5	-2.18

--- Channel 243 96.5 MHZ. ---

WXHB	LIC	243A	Richton	MS	46.49	119.1	141.5	-95.01
WXHB.C	CP -N	243C3	Richton	MS	62.38	98.6	152.5	-90.12
WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	75.5	-64.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	75.5	-64.81
WBBN.C	CP -Z	240C1	Taylorsville	MS	22.02	300.4	75.5	-53.48
WUSJ	LIC-N	242C0	Jackson	MS	117.50	307.4	162.5	-45.00
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	55.5	-44.86
WFFFFM	LIC	244A	Columbia	MS	52.21	231.7	88.5	-36.29
WTGG	LIC	243A	Amite	LA	136.96	226.0	141.5	-4.54
WKNZ	LIC	296A	Collins	MS	9.32	253.4	11.5	-2.18
WTGG.A	APP	243A	Amite	LA	140.33	222.7	141.5	-1.17

--- Channel 244 96.7 MHZ. ---

WFFFFM	LIC	244A	Columbia	MS	52.21	231.7	141.5	-89.29
AL244	VAC	244C2	Walnut Grove	MS	128.60	0.7	176.5	-47.90
WXHB	LIC	243A	Richton	MS	46.49	119.1	88.5	-42.01
WXHB.C	CP -N	243C3	Richton	MS	62.38	98.6	98.5	-36.12
WFMM	LIC	247A	Sullrall	MS	24.35	204.9	41.5	-17.15
WUJM	LIC	244A	Gulfport	MS	126.89	162.1	141.5	-14.61
WXAB	LIC	245A	McLain	MS	78.56	128.2	88.5	-9.94

--- Channel 245 96.9 MHZ. ---

WXAB	LIC	245A	McLain	MS	78.56	128.2	141.5	-62.94
------	-----	------	--------	----	-------	-------	-------	--------

Page # 5

Call	Channel	Location	Dist	Azi	FCC	Margin		
WFFFFM	LIC	244A	Columbia	MS	52.21	231.7	88.5	-36.29
WOKK	LIC	246C1	Meridian	MS	109.61	38.4	143.5	-33.89

WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	55.5	-26.72

--- Channel 235 94.9 MHz. ---

WTYX	LIC	234C*	Jackson	MS	115.94	314.4	162.5	-46.56
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	55.5	-39.09
WKSJFM	LIC-N	235C	Mobile	AL	197.47	121.1	236.5	-39.03
WKZW	LIC-Z	232C2	Sandersville	MS	28.78	118.5	55.5	-26.72
WYYW	LIC-N	236C2	Marion	MS	109.02	38.5	116.5	-7.48

--- Channel 236 95.1 MHz. ---

WYYW	LIC-N	236C2	Marion	MS	109.02	38.5	176.5	-67.48
WZNF.C	CP	-N 237C0	Lumberton	MS	95.73	159.3	162.5	-66.77
WZNF	LIC-N	237C1	Lumberton	MS	95.73	159.3	143.5	-47.77
WBNZ.A	APP	236C	Natchez	MS	189.19	269.0	236.5	-47.31
WBNZ	LIC	236C*	Natchez	MS	189.19	269.0	225.5	-36.31
WBNZ.C	CP	236C0	Natchez	MS	189.19	269.0	225.5	-36.31
WBNZ.C	CP	236C1	Natchez	MS	189.19	269.0	210.5	-21.31

--- Channel 237 95.3 MHz. ---

WZNF.C	CP	-N 237C0	Lumberton	MS	95.73	159.3	225.5	-129.77
WZNF	LIC-N	237C1	Lumberton	MS	95.73	159.3	210.5	-114.77
WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	75.5	-64.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	75.5	-64.81
WHLH.C	CP	238C	Jackson	MS	120.69	309.5	175.5	-54.81
WBBN.C	CP	-Z 240C1	Taylorsville	MS	22.02	300.4	75.5	-53.48
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	55.5	-44.86
WHLH	LIC	238C0	Jackson	MS	120.69	309.5	162.5	-41.81
WYYW	LIC-N	236C2	Marion	MS	109.02	38.5	116.5	-7.48

--- Channel 238 95.5 MHz. ---

WHLH.C	CP	238C	Jackson	MS	120.69	309.5	236.5	-115.81
WHLH	LIC	238C0	Jackson	MS	120.69	309.5	225.5	-104.81
WZNF.C	CP	-N 237C0	Lumberton	MS	95.73	159.3	162.5	-66.77
WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	75.5	-64.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	75.5	-64.81
WBBN.C	CP	-Z 240C1	Taylorsville	MS	22.02	300.4	75.5	-53.48
WZNF	LIC-N	237C1	Lumberton	MS	95.73	159.3	143.5	-47.77
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	55.5	-44.86

--- Channel 239 95.7 MHz. ---

WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	143.5	-132.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	143.5	-132.81
WBBN.C	CP	-Z 240C1	Taylorsville	MS	22.02	300.4	143.5	-121.48
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	116.5	-105.86
WHLH.C	CP	238C	Jackson	MS	120.69	309.5	175.5	-54.81
WTKL.A	APP	239C*	New Orleans	LA	190.40	198.0	225.5	-35.10
WTKL	LIC	239C*	New Orleans	LA	190.40	198.0	225.5	-35.10

Page # 4

Call	Channel	Location	Dist	Azi	FCC	Margin		
WHLH	LIC	238C0	Jackson	MS	120.69	309.5	162.5	-41.81

WDLTFM	LIC-Z	252C2	Chickasaw	AL	153.48	134.3	176.5	-23.02
WCKK	LIC-N	252C3	Carthage	MS	130.39	354.6	152.5	-22.11
--- Channel 253 98.5 MHz. ---								
WJDR	LIC	252A	Prentiss	MS	45.95	261.7	88.5	-42.55
WINL	LIC	253C1	Linden	AL	171.20	67.7	210.5	-39.30
WYLDLM	APP	253C0	New Orleans	LA	190.40	198.0	225.5	-35.10
WYLDLM	RSV	253C0	New Orleans	LA	190.40	198.0	225.5	-35.10
WYLDLM	LIC	253C1	New Orleans	LA	181.85	196.2	210.5	-28.65
WJKK	LIC-N	254C1	Vicksburg	MS	117.50	307.4	143.5	-26.00
WYLDLM	APP	253C1	New Orleans	LA	190.40	198.0	210.5	-20.10
WYLDLM	APP	253C1	New Orleans	LA	190.40	198.0	210.5	-20.10
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	41.5	-16.69
--- Channel 254 98.7 MHz. ---								
WJKK	LIC-N	254C1	Vicksburg	MS	117.50	307.4	210.5	-93.00
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	55.5	-24.29
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	41.5	-16.69
WYKKFM	LIC-N	255C3	Quitman	MS	86.38	48.8	98.5	-12.12
--- Channel 255 98.9 MHz. ---								
WYKKFM	LIC-N	255C3	Quitman	MS	86.38	48.8	152.5	-66.12
WUUU.C	CP -N	255C3	Franklin	LA	109.65	221.9	152.5	-42.85
WUUU	LIC	255A	Franklin	LA	105.20	223.0	141.5	-36.30
WJKK	LIC-N	254C1	Vicksburg	MS	117.50	307.4	143.5	-26.00
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	55.5	-24.29
WKNNFM	LIC-D	256C1	Pascagoula	MS	135.96	150.5	143.5	-7.54
--- Channel 256 99.1 MHz. ---								
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	116.5	-85.29
WKNNFM	LIC-D	256C1	Pascagoula	MS	135.96	150.5	210.5	-74.54
WYKKFM	LIC-N	255C3	Quitman	MS	86.38	48.8	98.5	-12.12
--- Channel 257 99.3 MHz. ---								
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	176.5	-145.29
WKNNFM	LIC-D	256C1	Pascagoula	MS	135.96	150.5	143.5	-7.54
--- Channel 258 99.5 MHz. ---								
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	116.5	-85.29
WJMI	LIC	259C*	Jackson	MS	115.64	314.3	162.5	-46.86
WRNOFM	LIC	258C0	New Orleans	LA	181.70	196.5	225.5	-43.80
--- Channel 259 99.7 MHz. ---								
WJMI	LIC	259C*	Jackson	MS	115.64	314.3	225.5	-109.86
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	86.5	-59.88
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	55.5	-24.29

Page # 7

Call	Channel	Location	Dist	Azi	FCC	Margin		
--- Channel 260 99.9 MHz. ---								
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	86.5	-59.88

WFMM	LIC	247A	Sumrall	MS	24.35	204.9	41.5	-17.15
--- Channel 246 97.1 MHz. ---								
WOKK	LIC	246C1	Meridian	MS	109.61	38.4	210.5	-100.89
WFMM	LIC	247A	Sumrall	MS	24.35	204.9	88.5	-64.15
WEZB.A	APP-N	246C	New Orleans	LA	190.17	198.3	236.5	-46.33
WEZB	LIC	246C*	New Orleans	LA	190.40	198.0	225.5	-35.10
WXAB	LIC	245A	McLain	MS	78.56	128.2	88.5	-9.94
--- Channel 247 97.3 MHz. ---								
WFMM	LIC	247A	Sumrall	MS	24.35	204.9	141.5	-117.15
WOKK	LIC	246C1	Meridian	MS	109.61	38.4	143.5	-33.89
WMXI.C	CP -N	247C3	Flora	MS	127.94	321.7	152.5	-24.56
WMNI	LIC-N	247C3	Flora	MS	127.94	321.7	152.5	-24.56
--- Channel 248 97.5 MHz. ---								
WFMM	LIC	247A	Sumrall	MS	24.35	204.9	88.5	-64.15
WABBFM	LIC	248C	Mobile	AL	178.94	122.1	236.5	-57.56
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	41.5	-16.69
WTYLFM	LIC	249A	Tylertown	MS	83.30	235.7	88.5	-5.20
WRJH	LIC	249A	Brandon	MS	84.25	324.7	88.5	-4.25
WRJH.C	CP -N	249A	Brandon	MS	86.46	321.9	88.5	-2.04
--- Channel 249 97.7 MHz. ---								
WTYLFM	LIC	249A	Tylertown	MS	83.30	235.7	141.5	-58.20
WRJH	LIC	249A	Brandon	MS	84.25	324.7	141.5	-57.25
WRJH.C	CP -N	249A	Brandon	MS	86.46	321.9	141.5	-55.04
WFMM	LIC	247A	Sumrall	MS	24.35	204.9	41.5	-17.15
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	41.5	-16.69
WCPRFM	LIC	250C2	Wiggins	MS	107.34	165.6	116.5	-9.16
--- Channel 250 97.9 MHz. ---								
WCPRFM	LIC	250C2	Wiggins	MS	107.34	165.6	176.5	-69.16
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	88.5	-63.69
WMSO	LIC	250C3	Newton	MS	101.65	27.5	152.5	-50.85
VA250	VAC	250C2	D'iberville	MS	131.73	157.5	176.5	-44.77
WFMM	LIC	247A	Sumrall	MS	24.35	204.9	41.5	-17.15
WTYLFM	LIC	249A	Tylertown	MS	83.30	235.7	88.5	-5.20
WRJH	LIC	249A	Brandon	MS	84.25	324.7	88.5	-4.25
WRJH.C	CP -N	249A	Brandon	MS	86.46	321.9	88.5	-2.04
--- Channel 251 98.1 MHz. ---								
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	141.5	-116.69
WJDR	LIC	252A	Prentiss	MS	45.95	261.7	88.5	-42.55
WDGL	LIC	251C	Baton Rouge	LA	216.56	232.9	236.5	-19.94
WCPRFM	LIC	250C2	Wiggins	MS	107.34	165.6	116.5	-9.16
--- Channel 252 98.3 MHz. ---								

Page # 6

Call	Channel	Location		Dist	Azi	FCC	Margin	
WJDR	LIC	252A	Prentiss	MS	45.95	261.7	141.5	-95.55
WMXI	LIC-N	251A	Laurel	MS	24.81	89.4	88.5	-63.69

WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	75.5	-46.75
RADD	ADD	280A	Flora	MS	136.44	320.3	141.5	-5.06
WZKS	LIC-Z	281C2	Union	MS	115.81	25.1	116.5	-0.69

--- Channel 281 104.1 MHz. ---

WZKS	LIC-Z	281C2	Union	MS	115.81	25.1	176.5	-60.69
WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	75.5	-46.75
WYOK	LIC	281C	Atmore	AL	197.47	121.1	236.5	-39.03
RDEL	DEL	281C	Atmore	AL	197.47	121.1	236.5	-39.03
RADD	ADD	281C	Atmore	AL	204.08	123.7	236.5	-32.42
KSTEFM	LIC	281C	Houma	LA	217.28	215.5	236.5	-19.22
RDEL	DEL	281C	Houma	LA	217.28	215.5	236.5	-19.22

--- Channel 282 104.3 MHz. ---

WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	143.5	-114.75
WMJU	LIC	282C3	Bude	MS	119.63	270.6	152.5	-32.87
WZKS	LIC-Z	281C2	Union	MS	115.81	25.1	116.5	-0.69

--- Channel 283 104.5 MHz. ---

WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	210.5	-181.75
------	-----	-------	-------------	----	-------	-------	-------	---------

--- Channel 284 104.7 MHz. ---

WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	143.5	-114.75
WCJUFM	LIC-N	285A	Prentiss	MS	49.83	267.3	88.5	-38.67
WCJUFM	CP -N	285A	Prentiss	MS	49.83	267.3	88.5	-38.67
WJSH	LIC-Z	284A	Folsom	LA	117.27	212.9	141.5	-24.23

--- Channel 285 104.9 MHz. ---

WCJUFM	CP -N	285A	Prentiss	MS	49.83	267.3	141.5	-91.67
WCJUFM	LIC-N	285A	Prentiss	MS	49.83	267.3	141.5	-91.67
WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	75.5	-46.75
WBUV.C	CP -N	285C2	Moss Point	MS	135.96	150.5	176.5	-40.54
WSLY	LIC	285C2	York	AL	135.98	53.2	176.5	-40.52
WBUV	LIC	285C2	Moss Point	MS	147.20	137.8	176.5	-29.30
WQJQ	LIC	286C1	Kosciusko	MS	133.07	341.4	143.5	-10.43
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	16.5	-0.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	16.5	-0.09

--- Channel 286 105.1 MHz. ---

WQJQ	LIC	286C1	Kosciusko	MS	133.07	341.4	210.5	-77.43
WXRR	LIC	283C1	Hattiesburg	MS	28.75	118.4	75.5	-46.75
WCJUFM	LIC-N	285A	Prentiss	MS	49.83	267.3	88.5	-38.67
WCJUFM	CP -N	285A	Prentiss	MS	49.83	267.3	88.5	-38.67
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	16.5	-0.09
WKZW.A	APP	232C2	Sandersville	MS	16.41	101.5	16.5	-0.09

--- Channel 287 105.3 MHz. ---

WKZN.C	CP	287C1	Kenner	LA	181.70	196.5	210.5	-28.80
--------	----	-------	--------	----	--------	-------	-------	--------

Page # 10

Call	Channel	Location	Dist	Azi	FCC	Margin		
WKZN	LIC	287C1	Kenner	LA	181.70	196.5	210.5	-28.80

WLMG	LIC	270C0	New Orleans		LA	190.40	198.0	225.5	-35.10
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	55.5	-22.38
--- Channel 271 102.1 MHz. ---									
WRQO	LIC	271C2	Monticello		MS	75.50	274.4	176.5	-101.00
WQUA	LIC	271C3	Citronelle		AL	109.87	118.1	152.5	-42.63
WMMZ	LIC-N	271A	Meridian		MS	109.61	38.4	141.5	-31.89
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	55.5	-22.38
--- Channel 272 102.3 MHz. ---									
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	116.5	-83.38
WRQO	LIC	271C2	Monticello		MS	75.50	274.4	116.5	-41.00
WGCMFM	CP -N	272C2	Gulfport		MS	135.59	171.2	176.5	-40.91
WGCMFM	LIC-N	272C3	Gulfport		MS	125.61	165.3	152.5	-26.89
WWSL	LIC-Z	272A	Philadelphia		MS	133.33	12.7	141.5	-8.17
--- Channel 273 102.5 MHz. ---									
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	176.5	-143.38
WFMF	LIC-N	273C	Baton Rouge		LA	224.11	232.9	236.5	-12.39
--- Channel 274 102.7 MHz. ---									
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	116.5	-83.38
WMSIFM	LIC-N	275C	Jackson		MS	117.21	309.0	175.5	-58.29
WXBMFM	LIC	274C*	Milton		FL	207.25	120.8	225.5	-18.25
--- Channel 275 102.9 MHz. ---									
WMSIFM	LIC-N	275C	Jackson		MS	117.21	309.0	236.5	-119.29
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	55.5	-22.38
WOSM.C	CP	276C1	Ocean Springs		MS	127.14	145.2	143.5	-16.36
--- Channel 276 103.1 MHz. ---									
WOSM.C	CP	276C1	Ocean Springs		MS	127.14	145.2	210.5	-83.36
WMSIFM	LIC-N	275C	Jackson		MS	117.21	309.0	175.5	-58.29
WOSM	LIC	276C2	Ocean Springs		MS	143.78	151.9	176.5	-32.72
WJKX	LIC	273C2	Ellisville		MS	33.12	44.1	55.5	-22.38
--- Channel 277 103.3 MHz. ---									
WZKR	LIC-N	277C3	Decatur		MS	101.38	27.6	152.5	-51.12
WBBE	LIC	277C*	Hammond		LA	187.14	227.2	225.5	-38.36
WOSM.C	CP	276C1	Ocean Springs		MS	127.14	145.2	143.5	-16.36
--- Channel 278 103.5 MHz. ---									
***** Available channel *****									
--- Channel 279 103.7 MHz. ---									
RADD	ADD	279C0	Westwego		LA	187.87	194.7	225.5	-37.63

Page # 9

Call	Channel	Location	Dist	Azi	FCC	Margin
------	---------	----------	------	-----	-----	--------

--- Channel 280 103.9 MHz. ---

WJMI	LIC	259C*	Jackson	MS	115.64	314.3	162.5	-46.86
WMXC	LIC	260C	Mobile	AL	178.94	122.1	236.5	-57.56
WHER	LIC	257C2	Heidelberg	MS	31.21	18.2	55.5	-24.29
--- Channel 261 100.1 MHz. ---								
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	162.5	-135.88
--- Channel 262 100.3 MHz. ---								
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	225.5	-198.88
--- Channel 263 100.5 MHz. ---								
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	162.5	-135.88
WRTMFM	APP-N	263C2	Port Gibson	MS	154.14	289.3	176.5	-22.36
WRTMFM	RSV	263C2	Port Gibson	MS	157.16	288.8	176.5	-19.34
WRTMFM	RSV	263C2	Port Gibson	MS	157.16	288.8	176.5	-19.34
--- Channel 264 100.7 MHz. ---								
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	86.5	-59.88
WJLQ	LIC	264C	Pensacola	FL	197.47	121.1	236.5	-39.03
WJXNFM	LIC	265C2	Utica	MS	103.69	302.6	116.5	-12.81
WYPY	LIC	264C	Baton Rouge	LA	224.09	232.9	236.5	-12.41
--- Channel 265 100.9 MHz. ---								
WJXNFM	LIC	265C2	Utica	MS	103.69	302.6	176.5	-72.81
WNSL	LIC	262C0	Laurel	MS	26.62	96.5	86.5	-59.88
--- Channel 266 101.1 MHz. ---								
WNOEFM	LIC	266C0	New Orleans	LA	181.70	196.5	225.5	-43.80
WJDQ	LIC	267C1	Meridian	MS	108.22	38.7	143.5	-35.28
WJXNFM	LIC	265C2	Utica	MS	103.69	302.6	116.5	-12.81
--- Channel 267 101.3 MHz. ---								
WJDQ	LIC	267C1	Meridian	MS	108.22	38.7	210.5	-102.28
--- Channel 268 101.5 MHz. ---								
VA269	VAC	269A	New Augusta	MS	46.10	141.7	88.5	-42.40
WJDQ	LIC	267C1	Meridian	MS	108.22	38.7	143.5	-35.28
WTKXFM	LIC	268C*	Pensacola	FL	207.25	120.8	225.5	-18.25
WYNKFM	LIC	268C	Baton Rouge	LA	224.11	232.9	236.5	-12.39
--- Channel 269 101.7 MHz. ---								
VA269	VAC	269A	New Augusta	MS	46.10	141.7	141.5	-95.40
WYOY	LIC-Z	269C2	Gluckstadt	MS	122.29	322.6	176.5	-54.21
--- Channel 270 101.9 MHz. ---								

Page # 8

Call	Channel	Location	Dist	Azi	FCC	Margin		
VA269	VAC	269A	New Augusta	MS	46.10	141.7	88.5	-42.40
WRQQ	LIC	271C2	Monticello	MS	75.50	274.4	116.5	-41.00

WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	23.5	-12.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	23.5	-12.81
WZLD	LIC	292A	Petal	MS	29.24	130.3	41.5	-12.26
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	16.5	-5.86
WBBN.C	CP -Z	240C1	Taylorsville	MS	22.02	300.4	23.5	-1.48

--- Channel 295 106.9 MHz. ---

WKNZ	LIC	296A	Collins	MS	9.32	253.4	88.5	-79.18
WSTZFM	LIC-N	294C	Vicksburg	MS	117.21	309.0	175.5	-58.29
WRBEFM	LIC	295A	Lucedale	MS	103.30	131.8	141.5	-38.20
WMLV	LIC-Z	295A	Stonewall	MS	109.61	38.4	141.5	-31.89
WMLV.C	CP -Z	295A	Stonewall	MS	109.61	38.4	141.5	-31.89
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	55.5	-26.26
WZLD	LIC	292A	Petal	MS	29.24	130.3	41.5	-12.26

--- Channel 296 107.1 MHz. ---

WKNZ	LIC	296A	Collins	MS	9.32	253.4	141.5	-132.18
WXYK	LIC-N	296A	Gulfport	MS	125.56	165.2	141.5	-15.94
VA297	VAC	297A	Tylertown	MS	82.81	231.7	88.5	-5.69

--- Channel 297 107.3 MHz. ---

WKNZ	LIC	296A	Collins	MS	9.32	253.4	88.5	-79.18
VA297	VAC	297A	Tylertown	MS	82.81	231.7	141.5	-58.69
WKXIFM	LIC	298C1	Magee	MS	85.75	335.7	143.5	-57.75
WYCL	LIC	297C*	Pensacola	FL	213.66	115.7	225.5	-11.84
WYCL.C	CP -N	297C0	Pensacola	FL	207.36	120.8	225.5	-18.14

--- Channel 298 107.5 MHz. ---

WKXIFM	LIC	298C1	Magee	MS	85.75	335.7	210.5	-124.75
WKNZ	LIC	296A	Collins	MS	9.32	253.4	41.5	-32.18
VA297	VAC	297A	Tylertown	MS	82.81	231.7	88.5	-5.69

--- Channel 299 107.7 MHz. ---

WZKX	LIC	300C*	Bay St. Louis	MS	95.73	159.3	162.5	-66.77
WKXIFM	LIC	298C1	Magee	MS	85.75	335.7	143.5	-57.75
WKNZ	LIC	296A	Collins	MS	9.32	253.4	41.5	-32.18
WAZA	LIC	299C3	Liberty	MS	134.91	257.6	152.5	-17.59
WPRNFM	LIC	299A	Lisman	AL	126.69	61.6	141.5	-14.81

--- Channel 300 107.9 MHz. ---

WZKX	LIC	300C*	Bay St. Louis	MS	95.73	159.3	225.5	-129.77
WFCA	LIC	300C*	Ackerman	MS	207.30	0.3	225.5	-18.20

WABOFM	LIC	288A	Waynesboro	MS	71.38	78.5	88.5	-17.12
WQJQ	LIC	286C1	Kosciusko	MS	133.07	341.4	143.5	-10.43
--- Channel 288 105.5 MHz. ---								
WABOFM	LIC	288A	Waynesboro	MS	71.38	78.5	141.5	-70.12
WAKH.C	CP -N	289C1	Mccomb	MS	84.61	247.3	143.5	-58.89
WAKH	LIC	289C1	Mccomb	MS	103.21	253.1	143.5	-40.29
--- Channel 289 105.7 MHz. ---								
WAKH.C	CP -N	289C1	Mccomb	MS	84.61	247.3	210.5	-125.89
WAKH	LIC	289C1	Mccomb	MS	103.21	253.1	210.5	-107.29
WJXM	LIC-N	289C2	De Kalb	MS	139.50	29.7	176.5	-37.00
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	55.5	-26.26
WABOFM	LIC	288A	Waynesboro	MS	71.38	78.5	88.5	-17.12
WZLD	LIC	292A	Petal	MS	29.24	130.3	41.5	-12.26
--- Channel 290 105.9 MHz. ---								
WAKH.C	CP -N	289C1	Mccomb	MS	84.61	247.3	143.5	-58.89
WOADMFM	LIC-N	290C2	Pickens	MS	132.88	336.1	176.5	-43.62
WAKH	LIC	289C1	Mccomb	MS	103.21	253.1	143.5	-40.29
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	55.5	-26.26
WZLD	LIC	292A	Petal	MS	29.24	130.3	41.5	-12.26
WXRG	LIC	290C3	Pascagoula	MS	140.60	154.9	152.5	-11.90
--- Channel 291 106.1 MHz. ---								
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	116.5	-87.26
WZLD	LIC	292A	Petal	MS	29.24	130.3	88.5	-59.26
WKSY	LIC	291C2	Picayune	MS	128.29	206.9	176.5	-48.21
WBMH	LIC-N	291C3	Grove Hill	AL	143.34	82.0	152.5	-9.16
--- Channel 292 106.3 MHz. ---								
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	176.5	-147.26
WZLD	LIC	292A	Petal	MS	29.24	130.3	141.5	-112.26
--- Channel 293 106.5 MHz. ---								
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	116.5	-87.26
WZLD	LIC	292A	Petal	MS	29.24	130.3	88.5	-59.26
WSTZFM	LIC-N	294C	Vicksburg	MS	117.21	309.0	175.5	-58.29
WKNZ	LIC	296A	Collins	MS	9.32	253.4	41.5	-32.18
WAHV	LIC-N	293C2	Daphne	AL	154.48	125.3	176.5	-22.02
WBBN.A	APP-Z	240C1	Taylorsville	MS	10.68	325.9	23.5	-12.82
WBBN.A	APP-D	240C1	Taylorsville	MS	10.69	326.5	23.5	-12.81
WBBN	LIC	240C2	Taylorsville	MS	10.64	325.4	16.5	-5.86
WBBN.C	CP -Z	240C1	Taylorsville	MS	22.02	300.4	23.5	-1.48
--- Channel 294 106.7 MHz. ---								
WSTZFM	LIC-N	294C	Vicksburg	MS	117.21	309.0	236.5	-119.29
WKNZ	LIC	296A	Collins	MS	9.32	253.4	41.5	-32.18
WZLD.C	CP -Z	292C2	Petal	MS	29.24	130.3	55.5	-26.26

Page # 11

Call	Channel	Location	Dist	Azi	FCC	Margin		
KKND	LIC	294C1	Port Sulphur	LA	196.39	189.8	210.5	-14.11

CERTIFICATE OF SERVICE

I hereby certify that on this 13th day of September, 2004, a copy of the foregoing document was placed in the United States mail, first class postage prepaid, addressed to the following:

Clear Channel Broadcasting Licenses, Inc.
2625 S. Memorial Dr. Suite A
Tulsa, OK 74129

(Licensee of WUSW)

And

American Family Association, Inc.
P.O. Drawer 2440
Tupelo, MS 38803

(Licensee of WQST-FM

Nadyne Cheary